## Temperature Investigations in Two Type of Crimped Connection Using Experimental Determinations

Authors : C. F. Ocoleanu, A. I. Dolan, G. Cividjian, S. Teodorescu

**Abstract :** In this paper we make a temperature investigations in two type of superposed crimped connections using experimental determinations. All the samples use 8 copper wire 7.1 x 3 mm2 crimped by two methods: the first method uses one crimp indents and the second is a proposed method with two crimp indents. The ferrule is a parallel one. We study the influence of number and position of crimp indents. The samples are heated in A.C. current at different current values until steady state heating regime. After obtaining of temperature values, we compare them and present the conclusion.

 ${\bf Keywords:} crimped \ connections, \ experimental \ determinations, \ temperature, \ heat \ transfer$ 

Conference Title : ICTE 2014 : International Conference on Thermal Engineering

Conference Location : Barcelona, Spain

Conference Dates : October 27-28, 2014